



RESEARCH AND DEVELOPMENT INSTITUTE FOR ELECTRICAL ENGINEERING

SPLAUL-UNIRIL • HR.419 • SECTOR 3 • 7A20A • BUCUREȘTI • ROMANIA

Tel. +(40-1) 321.26.10, 321.26.11, 321.26.12, 321.72.30, 410.06.82, 410.71.42

Fax: +(40-1) 321.37.68, 321.72.39, 321.72.48, 321.63.46, 322.27.48, 410.88.20

Telex 010486 icpe r _____ email: mvastilo@icpe.ro _____ http://www.icpe.ro

Recommendation Letter

About 45 years ICPE-Research and Development Institute for Electrical Engineering was and is a finder of new path in the scientific field and ensuring researches-developments and services at a high professional level.

In this way ICPE - Department of Carbon Materials involved research activities to obtain new and advanced carbon materials with special properties for industrial applications. So we have collaborate with SC ROSEAL SA, this company being one of our industrial end-users.

SC ROSEAL SA is a factory that produce gaskets with a large range of applications.

In the frame of our collaboration we have transferred to SC ROSEAL SA the result researches, on the hard carbon materials for mechanical seals.

In the last years our research team has realised a material for a new class of seals binder free, made from expanded graphite. Now we involve a technological transfer to SC ROSEAL SA also for this material.

Based on this long period of collaboration we ascertain that the company staff is open to assimilate new and advanced materials. In this way is involve the relation with our Department and in the same time they are concerned to training the workers to ensure a high professional level.

SCIENTIFIC MANAGER

Phys. Wilhelm Kappel